



Winthrop Beach ReNourishment Rumney Marsh Restoration Contract No. P11-2686-C4A

TWO WEEK LOOK-AHEAD

November 24, 2014 – December 5, 2014

Work is winding down before winter. The following items will be occurring over the next two weeks.

Saugus

Excavation of material from embankment

Winthrop Beach

Build Groin #6

Delivery and spreading of beach material



Please be advised that the Contractor will be shutting down for the winter in approximately 4 weeks.

In Winthrop, all material will be placed on the beach and construction of the terminal groin will be complete prior to shutdown. The fence will remain in place through the winter. All seawall openings will be closed off with temporary blocks at a height equal to or higher than the existing seawall. The Contractor will return in the Spring to assess beach material movement, possibly deposit more sand if necessary, and finalize work on the seawall and Pearl Avenue.

In Saugus, the Contractor will be done with Phase 1 excavation in approximately 4 weeks. At that time, the site will be closed off and all equipment will be removed from Rumney Marsh. The Contractor will return in the Spring to install the footpath and all plantings along the berm left in place.

Throughout the winter, Steve Colometo will still be reachable at the below phone number for questions and concerns. Questions or concerns about the project should be directed to DCR Resident Engineer Steve Colometo, at the DCR trailer behind the DCR bathhouse on Winthrop Shore Drive, by visit or phone (617-539-4957) during regular business hours, Monday through Friday from 7 a.m. – 3:30 p.m. In case of an emergency, contact 911 or DCR's 24/7 emergency hotline at the Massachusetts Emergency Management Agency at 508-820-1428.

Join us on Twitter @MassDCR - Visit <http://mass.gov/dcr>

Visit the Project website here: <http://www.mass.gov/eea/agencies/dcr/conservation/planning-and-resource-protection/projects/winthrop-beach-renourishment-project.html>



MASSACHUSETTS DEPARTMENT OF
CONSERVATION AND RECREATION